



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

A N

I N D E X

*To the Twenty Seventh Volume of
Philosophical Transactions, beginning Numb.
325, and ending Numb. 336. inclusive.*

A

A I R, several Experiments upon it. See *Experiments.*

Anatomy. Anatomical Description of the Heart of *Land-Tortoises*, N. 328. p. 170. *Anatomy* of an *Elephant* which died in *Scotland*, N. 326. 327. Dissection of a Person who died of a *Dropsey*, N. 333: p. 426. Dissection of a Person who died of an *Ulcer* in the *Kidney*, N. 325. p. 32. Dissection of the Body of *Mr. Dove*, N. 335. p. 512: Dissection of a Per-

son who died of an *Asthma*, N. 336. p. 534. See *Books.*

Animalcula in *Semine* of young *Rams*, N. 331. p. 316. *Animalcula* produced from the Eggs of *Mites*, N. 333. p. 403.

Animals. See *Experiments* upon *Animals.*

Antiquities. An *Altar* dedicated to *Hercules* in *Greek* Characters, at *Corbridge* in *Northumberland*, N. 330. p. 292. An *Inscription* at *Caerphilly* Castle in *Wales*, N. 335. p. 501. Description of an ancient

E e e e

Cave,

- Cave*, and other pieces of *Antiquity*, in *Ireland*, N. 335. 503. An ancient Tessellated or *Mosaic Work* at *Leicester*, N. 331. p. 324. An *Urn* inscrib'd *Marcus Antoninus*, N. 333. p. 436.
- Asbestos* found in *Scotland*, N. 333. p. 434.
- Attraction*. See *Experiments*.
- Attractive Power* of *Matter* defended, N. 331. p. 330.
- Attrition*. See *Experiments* about producing *Light* thro' a *Metallick Body*.

B.

- B** *Atbs*, near *Viterbium* in *Italy* described, N. 334. p. 458.
- Bezoar Stones*, some conjectures concerning them, N. 325. p. 31.
- Birds*, some uncommon ones observed in *Wales*, N. 334. 464. 466.
- Births*. The constant *Regularity* in the *Births* of both *Sexes*, N. 328. p. 186.
- Blood* of *Whales*. See *Microscopical Observations*.
- Bones* found at *Corbridge* in *Northumberland*, N. 330. p. 293. *Human Bones* of an extraordinary size found near *St. Albans*, N. 333. p. 436.
- Books* designed to be published at *Dantzick*, N. 334. p. 448. *Books*, of which some account is given in this Volume of *Transactions*; viz. *Index Plantarum Horti Lugduno-Batavi per Herman. Boerhaven*, N. 325. p. 33. *Dissertatio Epistolaris de Glandulis conglobatis Durae Meningis*, *Authore Anton. Pacchiono*, N. 328. p. 208. *Gazophylacii Naturæ & Artis Vol. I. in V. Decadibus*, à *Jacobo Petiver*, N. 331. p. 342. See *Manuscripts*.
- Botany*. See *Plants*, *Books*, and *Manuscripts*.

C.

A Calf with a monstrous
Head, N. 333. pag.
429.

Chances. See *Mathematicks*.

Chirurgia Hippocratis, Gale-
ni, &c. in *MS.* N. 334.
p. 455.

Chymistry. The Chymical La-
boratory of the D. of *Tus-*
cany at *Florence*, and the
manner of making Es-
sences there, N. 334. p.
456. Dr. *Freind's* De-
fence of his *Praelectiones*

Chymica, N. 331. p. 330.
Coal Mines, a Description
of some at *Lhan Elbi* in
Brecknockshire, N. 334. p.
467. An account of the
Order and Specifick Gra-
vity of the *Sirata* in a
Coal-Pit in *Staffordshire*,
N. 336. p. 541.

Crystals. See *Stones*.

Cubes of several sorts of Me-
tal, their Specifick Gra-
vities, N. 335. p. 511.

D.

D Escent of Bodies. See
Experiments.

Dogs, several Experiments
made upon them, N. 335.

p. 485. &c.

Dropsey. See *Anatomica*
Observations.

E.

AN Earthquake at *Santo-*
rini, N. 332. p. 356.

Eclipse of the Moon, *Feb.*
2. 1709-10. N. 325. p.
16. *Eclipse* of the Moon,
Jan. 12. 1711-12. N. 336.
p. 522.

Eggs of Mites, N. 333. p.

402.

Elephant. See *Anatom.* and
Microscop. *Observations*.

Emetic Wine, the Effect of
it on Dogs, N. 335. p.
489.

England, the number of A-
cres contained in it, N.
330. p. 266.

Essences, the manner of making them at *Florence* and *Rome*, N. 334. p. 456.

Experiments. Of the Effects of *Air* passed thro' red-hot Metals, N. 328. p. 199. Of *Air* passed thro' a Degree of Heat equal to that of Boiling Water, *ib.* 201. Of *Air* passed thro' a red-hot Glass Tube, red-hot Charcoal, Flames of Spirit of Wine and of Oil of Turpentine, *ib.* p. 203. Of the *Ascent* of Water between two Glass Planes, N. 336. p. 539. Of the *Attraction* of Oil between two Glass Planes, N. 332. p. 395. N. 334. p. 473. Of the time required in the *Descent* of different Bodies, N. 328. p. 196. Of *Fish* included in Wa-

ter, N. 333. p. 431. Of endeavouring to produce *Light* thro' a Metallick Body, N. 331. p. 328. Of two *Liquors*, which possess less space when mixt, than when separate, N. 331. p. 325. Of the Power of the *Loadstone* at different distances, N. 335. 506. Of the Effects of several sorts of *Poisons* on Animals, N. 335. p. 485. Of the *Refraction* of Fluids; with a Table of their Specifick Gravities, Angles of Observations, and *Ratio* of Refractions, N. 328. p. 204. Of the Specifick Gravity of *Metallick* Cubes, N. 335. p. 511. Of the Specifick Gravity of several *Strata* of Earths, Stones, Coals, &c. N. 336. p. 543.

F.

Females. See *Births*.
Fish in some Lakes in *Wales*, N. 334. p. 464.
 Experiment upon *Fish*.
 See *Experiments*.

Flies produced from Mites, N. 333. p. 410. See *Insects*.

Fluids. See *Experiments*.
Florence, an account of several things remarkable, with the Characters of some Learned Men there, N. 334. p. 453.

G.

- G** *All-Bladder distended* | N. 335. p. 505.
 to an unusual Big- | *Gold, its Specifick Gravity,*
 ness, N. 333. p. 428. | N. 335. p. 512.
Giants Causeway in Ireland, | *Gravity. See Experiments.*
 some Remarks upon it, |

H.

- H** *Ail-stones of an ex-* | *Hairs upon the Bodies of*
 traordinary size, | Mites, N. 333. p. 399.
 which fell at *Pont y Pool* | 408.
 in *Monmouthshire*, N. 334. | *Heart of a Land-Tortoise*
 p. 469. A Storm of *Hail* | dissected, N. 328. p. 170.
 near *Rotherham in York-* | *Hydropic Case. See Anatom.*
 shire, N. 335. 515. | Observations.

I.

- I** *Inscription on a Tomb at* | *Island, a Relation of one*
 Monte-Viasconi in Italy, | lately raised up from the
 N. 334. p. 458. *Inscrip-* | Bottom of the Sea in the
 tion on a Wall at the | *Archipelago,* N. 332, p.
 Baths near *Viterbium*, ib. | 354.
 See *Antiquities.* | *Iron, the manner of making*
Insects, an account of some | it into thin Plates at
 in the *Philippine Islands,* | *Pont y Pool in Monmouth-*
 N. 331. p. 310. | shire, N. 334. p. 468. The
Ireland, some Observations | Specifick Gravity of *Iron.*
 relating to the Natural | See *Experiments.*
 History and Antiquities | *Italy. Several Observations*
 of that Kingdom, N. 330. | made by Dr. *Breynius* in
 p. 302. N. 335. p. 503. | his Travels thro' that
 N. 336. p. 524. | Country, N. 334. p. 450.
Iris. See Meteors. | &c.

K.

K.

K *Ammeni*, two Islands formerly raised out of the Sea, N. 332. p. 355. 356..
Kidney ulcerated. See *Anatomy*.

L.

L *Akes*, Observations upon some in *Wales*, N. 334. p. 464.
Lapis Amiantus. See *Asbestos*.
Legborne, a Description of the Place, and of some uncommon Plants growing there, N. 334. 450.
Lightning. See *Meteors*.
Loadstone. See *Experiments*.

M.

M *Ales*. See *Births*.
Manuscripts. *Viridarium Botanicum* per Josephum Baldium, N. 334. p. 454. *Chirurgia* Hippocratis, Galeni, &c. *Græcè*, ib. p. 455. *Animadversiones* on the same by Schellhammerus and Meibomius, ib. p. 459. *Welsh MS.* copied by Mr E. Lhwyd, N. 335. p. 500. *Welsh MS.* in Hengwrt Study in Merionethshire, N. 334. p. 463. *Irish MSS.* N. 335. p. 505. N. 336. p. 524.
Marchasites. See *Stones*.
Mathematicks. A Demonstration of the Number of Acres contained in *England*, N. 330. p. 266.
Logarithmologia generalis, N. 328. p. 191. A Demonstration of the Equality of both Sexes, N. 328. p. 186. The Proportion of *Mathematical Points* to each other, N. 334. p. 470. *De mensura Sortis, seu de probabilitate Eventuum in Ludis a Casu fortuito perpendibus*, N. 329. p. 215.
Metals. See *Experiments*.
Meteors. A Lunar Rainbow seen in *Darbyshire*, N. 331. p. 320. A Storm of *Thunder* and *Lightning* near *Leeds* in *Yorkshire*, N. 331. p. 321. A *Fiery Meteor* seen near *Leedes*, N. 331. p. 322. A Storm of

of *Thunder and Lightning* in *Devonshire*, N. 336. p. 528. A Storm of *Hail*. See *Hail*.

Microscopes, the manner of making them, N. 325. p. 24.

Microscopical Observations: Upon the *Animalcula* in *Semine* of young Rams, N. 331. p. 316. Upon the Skin of *Elephants*, N. 336. p. 518. Upon the Production of *Mites*, N. 333. p. 398. Upon the Eggs of *Mites*, ib. p. 402. Upon the Production and Eggs of *Muscles*, N. 336. p. 529. Upon the Crystallized Particles of *Silver* dissolved in *Aqua fortis*, N. 325. pag. 20. Upon the Seminal Ves-

sels, Muscular Fibres and Blood of *Whales*, N. 334. p. 438.

Mines. See *Coal-mines*.

Mites. See *Microscopical Observations*.

Moles have no *Intestinum cecum*, N. 335. p. 500.

Monstrous Head of a Calf described, N. 333. p. 429.

Moon. See *Eclipse*.

Mosaic Work. See *Antiquities*.

Mosses, an account of some in *Scotland*, N. 330. p. 296.

Muscles. Fossil *Muscles* found alive, N. 335. p. 506. The manner of the Production of *Muscles*. See *Microscopical Observations*.

N.

THE *Recurrent Nerves* of a Dog cut asunder hinder his Barking, N. 335. p. 499.

Nux Vomica, its Poisonous quality, No. 335. pag. 489.

O.

OUS of several sorts, Experiments made upon them. See *Experiments*.

Opium, its Effects upon some *Animals*, N. 335. p. 493, &c.

P.

P*eat-Pits* in *Scotland* described; N. 330. p. 296.

Pisa, an Account of the *University*, and of some uncommon *Plants* observed there, N. 334. p. 450. 452.

Plants. An Account of some uncommon *Plants* cultivated in several Gardens about *London*, N. 332. p. 375. N. 333. p. 416. Uncommon *Plants* growing at *Leghorn*, N. 334. p. 450. Uncommon *Plants* observed at *Pisa*, N. 334. p. 452.— about *Luca*, ib. 453.— about *Bolsena*, ib. 457. Uncom-

mon *Plants* observed in *Wales*, N. 335. p. 501. *Plants* growing at *Snowdon* in *Wales*, N. 334. p. pag. 462. Uncommon *Plants* growing in *Ireland*, N. 336. p. 525.— in *Cornwal*, N. 336. p. 527. See *Books*, *Manuscripts*, *Poisons*.

Polypus in the Heart, N. 325, p. 34. N. 335. p. 513. *Polypus* in the Heart of Dogs, N. 335. p. 490.

Poisons, several Experiments of the Effects of them upon Animals, N. 335. p. 485.

Q.

Q*uicksilver*. See Experiments concern-

ing the Descent of Bodies.

R.

R*ain-Bow*. See *Meteors*. *Rams*, *Animalcula* in their *Semen*, N. 331. p. 316.

Refraction of several Bodies. See *Experiments*.

S.

S.

S *Al Armoniac*, the Effect of it on Dogs, N. 335. p. 490.

Scarabs. See *Insects*.

Scorpions, Experiments of their Venome, N. 335. p. 492. 493.

A *Skull* of an extraordinary size. See *Bones*.

Shell-Fish found alive in Peat, N. 330. pag. 301. See *Muscles*.

Silk made of Spiders Webs, N. 325. p. 2.

Silver, its Specifick Gravity, N. 335. p. 512. The Figure of its Particles dissolved in *Aqua fortis*, N. 325. p. 20.

Specifick Gravity. See *Experiments*.

Spiders, *Silk* made of their Webs, N. 325. p. 2. See *Insects*.

Spirit of Wine, the Effects of it on Dogs, N. 335. p. 496. 497. See *Experiments on Refraction*.

A *Spring*, the Water of which is Inflammable, at *Broseley* in *Shropshire*, N. 334. 475.

Stones voided by Stool, N. 325. p. 28. 30. Large *Stones* voided per *Urethram*, N. 336. p. 536. Figured *Stones* found in *Wales*, No. 334. pag. 462. 467. 468. N. 335. p. 501.

Sun. Observations upon the Spots that have appeared on the *Sun* from the Year 1703. to 1711. N. 330. p. 270. Mr. *Crabtree's* Opinion concerning *Spots* upon the *Sun*, ib. p. 280.

T.

T Effellated Work. See *Antiquities*.

Thera, an Island formerly raised out of the Sea, N. 332. p. 355.

Thunder. See *Meteors*.

Tobacco, the Effect of a Decoction of it upon Dogs, N. 335. p. 498.

Tortoises. An Anatomical Description of the Heart

of Land-Tortoises, N. 328. p. 170.

Trees found under Ground in *Scotland*, 330. p. 298.
— in *Ireland*, ib. p. 302, &c. — at several Places in *England*, ib. 306. &c.
— at *Dagenham* in *Essex*, N. 335. p. 498.

Turf. See *Peat*.

U.

V *Acuum*. See *Experiments*.

Vipers, Experiments of their Venome upon Animals, N. 335. p. 486, &c.

Ulcer in the Kidney, N. 323. p. 32.

Volcano's in the *Archipelago*, No. 332. pag. 360. &c.

An *Urn* inscrib'd *Marcus Antoninus*, N. 333. pag. 436.

W.

Wales, several Observations relating to the Natural History and Antiquities of that Country, N. 334. pag. 462. 467.

Water. See Baths, Springs, Experiments.

Whales, Observations on their

Parts of Generation, Muscular Fibres, Blood, &c. N. 334. p. 438.

Worms in the *Æsophagus* of Dogs, N. 335. p. 490. 491. Worms in the *Intestines* of Dogs, N. 335. p. 497.

L O N D O N: Printed for H. Clements at the Half-Moon, and W. Lynys at the Princes-Armes, in St Pauls Church-yard; and D. Brown without Temple-Bar.